### Query/Command: fil pluspat;us6037368/pn;prt max 1;..st

#### Fay Pat. No. 6,037,368

## 1/1 PLUSPAT - ©QUESTEL-ORBIT

PN - US6037368 A 20000314 [US6037368]

TI - (A) 8-iso- prostaglandins for glaucoma therapy

PA - (A) SINAI SCHOOL MEDICINE (US)

IN - (A) BECKER BERNARD (US); MITTAG THOMAS W (US); PODOS STEVEN M (US)

**AP** - US7355298 19980506 [1998US-0073552]

PR - US7355298 19980506 [1998US-0073552] US85380397 19970509 [1997US-0853803]

IC - (A) A61K-031/19 A61K-031/215

**EC** - A61K-031/557F

PCL - ORIGINAL (O): 514530000; CROSS-REFERENCE (X): 514573000 514913000

**DT** - Corresponding document

CT - US4132847; US4599353; US5151444; US5173507; US5208256; US5262437; US5462968; US5565492; US5578618; US5631287; WO9411002
Podos et al., Mar. 15, 1998, Invest. Ophtalmol. Visual Sci. 39(4):S258, abstract 1178-B57 (ti several months earlier, believed to be in 1998).

Wang et al., Mar. 15, 1997, Invest. Ophtalmol. Visual Sci. 38(4):S815, abstract 3795-B396.

STG - (A) United States patent

AB - The present invention relates to the use of 8-iso prostaglandins and their derivatives for decre pressure, for example in the treatment of glaucoma It is based, at least in part, on the discove prostaglandin E2 effectively decreased intraocular pressure by a trabecular meshwork outflow

**UP** - 2000-13

Query/Command: fil pluspat;us6037368/pn;prt max 1;..st

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents (1)

Terms: patno=6037368 (Edit Search)

073552 (00) 6037368 March 14, 2000

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT 6037368

Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

#### Link to Claims Section

March 14, 2000

8-iso- prostaglandins for glaucoma therapy

REISSUE: February 11, 2002 - Reissue Application filed Ex. Gp.: 1614; Re. S.N. 10/073,838

(O.G. May 21, 2002)

INVENTOR: Podos, Steven M., Tenafly, NJ; Mittag, Thomas W., Pleasantville, NY; Becker,

Bernard, University City, MO

APPL-NO: 073552 (00)

FILED-DATE: May 6, 1998

GRANTED-DATE: March 14, 2000

ASSIGNEE-AT-ISSUE: Mount Sinai School of Medicine, New York, NY

ASSIGNEE-AFTER-ISSUE: August 31, 1998 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., MOUNT SINAI SCHOOL OF MEDICINE OF THE CITY UNIVERSITY OF NEW YORK ONE GUSTAVE L. LEVY PLACE NEW YORK NEW YORK 10029, Reel and Frame

Number: 009495/0065

CORE TERMS: sub, eye, outflow, prostanoid, glaucoma, monkey, prostaglandin, glaucomatous, derivative, formula ...

#### **ENGLISH-ABST:**

The present invention relates to the use of 8-iso prostaglandins and their derivatives for decreasing intraocular pressure, for example in the treatment of glaucoma It is based, at least in part, on the discovery that 8-iso prostaglandin E.sub.2 effectively decreased intraocular pressure by a trabecular meshwork outflow mechanism.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents (i)

Terms: patno=6037368 (Edit Search)

View: Custom

Segments: Abst, Appl-no, Applicants-ref, Assign-type, Assignee, Assigneeaftissue, Assigneeatissue, Assigneename,

Cert-correction, Date, Inventor, Legal-status, Reexam-cert, Reexam-litigate, Reissue, Title

Date/Time: Friday, January 31, 2003 - 5:26 PM EST

Service: Get by LEXSEE® Citation: pat no 6037368

## 073552 (00) 6037368 March 14, 2000

# UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT 6037368

Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="https://www.adobe.com">www.adobe.com</a>.

#### Link to Claims Section

#### March 14, 2000

8-iso- prostaglandins for glaucoma therapy

REISSUE: February 11, 2002 - Reissue Application filed Ex. Gp.: 1614; Re. S.N. 10/073,838

(O.G. May 21, 2002)

INVENTOR: Podos, Steven M., Tenafly, NJ; Mittag, Thomas W., Pleasantville, NY; Becker,

Bernard, University City, MO

**APPL-NO:** 073552 (00)

**FILED-DATE:** May 6, 1998

GRANTED-DATE: March 14, 2000

CORE TERMS: sub, eye, outflow, prostanoid, glaucoma, monkey, prostaglandin,

glaucomatous, derivative, formula ...

#### **ENGLISH-ABST:**

The present invention relates to the use of 8-iso prostaglandins and their derivatives for decreasing intraocular pressure, for example in the treatment of glaucoma It is based, at least in part, on the discovery that 8-iso prostaglandin E.sub.2 effectively decreased intraocular pressure by a trabecular meshwork outflow mechanism.

Service: Get by LEXSEE® Citation: pat no 6037368

View: <u>Custom</u>

Segments: Abst, Appl-no, Cert-correction, Date, English-title, Filed-date, Inventor, Patno, Reexam-cert, Reexam-litigate,

Reissue, Reissue-comment

Date/Time: Friday, January 31, 2003 - 5:30 PM EST

#### About LexisNexis | Terms and Conditions

Lexis Nexis "The Total Research System Practice Area Pages Change Client	Options Feedback Sign Off   He
Search Search Advisor Get a Document Shepard's - Check a Citation Sources Guided Search Forms Command Searching	ECLIPSE™ History 🗗
<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > <b>Patent Ca</b> and Administrative Materials ①	ises from Federal Courts
Enter Search Terms	<b>k</b>
Terms and Connectors    Natural Language	
6037368 or 6,037,368 Search	
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	
<ul> <li>Suggest Words and Concepts for Entered Terms</li> </ul>	
Restrict Search Using Document Segments	,
Optional: Restrict by Date  Optional: Restrict by Date  From  To  To	

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

# **No Documents Found!**

No documents were found for your search (6037368 or 6,037,368). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

LexisNexis "The Total Research System (Practice Area Pages) Change Client	Options Feedback Sign Off He
Search Search Advisor ► Get a Document ► Shepard's ®- Check a Citation ► Sources Guided Search Forms Command Searching	ECLIPSE™ History 🗗
<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Legal News</u> > <u>Patent, Trademark</u> Combined (i)	k & Copyright Periodicals,
Enter Search Terms	<b>A</b>
Terms and Connectors    Natural Language	
6037368 or 6,037,368 Search	
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	
<ul> <li>Suggest Words and Concepts for Entered Terms</li> </ul>	
♠ Restrict Search Using Document Segments	
Optional: Restrict by Date  Optional: Restrict by Date  From  To  To	,

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

# **No Documents Found!**

No documents were found for your search (6037368 or 6,037,368). Please edit your search and try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Lexis Nexis "The Total Research System (Practice Area Pages) (Change Client	Options Feedback	Sign Off
Search Search Advisor Get a Document Shepard's - Check a Citation Sources Guided Search Forms Command Searching	<b>E</b> CLIPSE™	History 丘
News & Business > News > News Group File, Most Recent Two Years (i)		
Enter Search Terms		
● Terms and Connectors ○ Natural Language		
6037368 or 6,037,368 Search		
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	^	
Suggest Words and Concepts for Entered Terms		
♠ Restrict Search Using Document Segments		
Optional: Restrict by Date  No Date Restrictions O From To		

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

# No Documents Found!

No documents were found for your search (6037368 or 6,037,368). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

**Edit Search** 

About LexisNexis | Terms and Conditions